

Claim 9 (NEW) A fleet of refuse collection vehicles (RCVs) comprising the following types of RCVs,

A₁

a front loader refuse collection vehicle (RCV) made from a body module, a hopper module and a tailgate module and

a side loader RCV made from a body module, a hopper module and a tailgate module,

each body module having similar ends,

which

the body module being manufactured so that one end will mate with and overlie an end of a tailgate module of a front loader RCV and a side loader RCV and so that the other end will mate with an end of a hopper module of a front loader RCV and a side loader RCV.

Claim 10 (NEW) The fleet of RCVs of claim 9 wherein,

which

the refuse collection vehicle includes a refuse storage capacity,

the body modules have varied lengths to vary the refuse storage capacity.

Claim 11 (NEW) The fleet of RCVs of claim 9 wherein,

the front loader RCV has a hopper module with a loader module attached to the hopper module.

Claim 12 (NEW) The fleet of RCVs of claim 9 wherein,

⑥ The front loader RCV has a loader module attached to a chassis portion of the RCV.

A₁ Claim 13 (NEW) The fleet of RCVs of claim 9 wherein,

the side loader RCV has a loader module attached to a chassis portion of the RCV.

Claim 14 (NEW) The fleet of RCVs of claim 9 wherein,

^{RCV}
the side loader has a loader module attached to the hopper module of the RCV.
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sub B₁₇ Claim 15 (NEW) A fleet of refuse collection vehicles (RCVs) comprising the following types of RCVs,

a front loader refuse collection vehicle (RCV) made from a body module, a hopper module and a tailgate module and

a rear loader RCV having a body module and a tailgate module made from a hopper combined therewith,

each body module having similar ends,

the body module being manufactured so that one end will mate with and overlies an end of a tailgate module of a front loader RCV and a rear loader RCV and so

B,
that the other end will mate with an end of a hopper module of a front loader RCV
and a rear loader RCV.

Claim 16 (NEW) The fleet of RCVs of claim 15 wherein,

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the refuse collection vehicle includes a refuse storage capacity,

the body modules have varied lengths to vary the refuse storage capacity.

Claim 17 (NEW) The fleet of RCVs of claim 15 wherein,

the front loader RCV has a hopper module with a loader module attached to the
hopper module.

Claim 18 (NEW) The fleet of RCVs of claim 15 wherein,

(The front loader RCV has a loader module attached to a chassis portion of the
RCV.

Claim 19 (NEW) The fleet of RCVs of claim 15 wherein,

RCV
the rear loader has a loader module attached to the tailgate module of the RCV.
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Claim 20 (NEW) The fleet of RCVs of claim 15 wherein,

the rear loader RCV has a loader module attached ^{to} a body module portion of the RCV. _✓

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A,
Claim 21 (NEW) A fleet of refuse collection vehicles (RCVs) comprising the following types of RCVs,

a side loader RCV made from a body module, a hopper module and a tailgate module and

a rear loader RCV made from a body module and a tailgate module having a hopper combined therewith,

each body module having similar ends,

the body module being manufactured so that one end will mate with and overlie an end of a tailgate module of a side loader RCV and a rear loader RCV and so that the other end will mate with an end of a hopper module of a side loader RCV ~~and a rear loader RCV.~~

Claim 22 (NEW) The fleet of RCVs of claim 21 wherein,

the refuse collection vehicle includes a refuse storage capacity,

the body modules have varied lengths to vary the refuse storage capacity.

Claim 23 (NEW) The fleet of RCVs of claim 21 wherein,

the side loader RCV has a loader module attached to a chassis portion of the RCV.

Claim 24 (NEW) The fleet of RCVs of claim 21 wherein,

^{RCV}
the side loader [^] has a loader module attached to the hopper module of the RCV.

Claim 25 (NEW) The fleet of RCVs of claim 21 wherein,

^{RCV}
the rear loader [^] has a loader module attached to the tailgate module of the RCV.

Claim 26 (NEW) The fleet of RCVs of claim 21 wherein,

the rear loader RCV has a loader module attached ^{to} a body module portion of the RCV. [^]
